

ABSTRACT OF THE DISCLOSURE

An image storage has a built-in memory of a large capacity for storing a plurality of image data taken by a digital camera. The image storage receives the image data transmitted from the digital camera through a connector to store the same in the built-in memory in response to the detection of the connection by the detector. In the case of a rechargeable digital camera, only by docking the digital camera to the image storage, both a charging connector as well as the data transmission connector are made in contact between the digital camera and the image storage. The digital camera automatically initiates the charging in response to a termination of the image data transmission to the image storage. The digital camera automatically turns on itself in response to the image storage detecting the connection of the digital camera to the image storage. The digital camera deletes all the possible digital image data therein after the completion of the transmission of the digital image data to the image storage. The image storage with the built-in memory of a large capacity may be advantageously practiced as a television set.

09576221 052200